	·	ED PART		101 2)		ALL EN		OR	OTHER SMALL	
TOTAL CLAIMS		13				RATE	FEE		RATE	FE
FOR	NU	MBER FILED	NUMBI	ER EXTRA	8/	ASIC FEE	375.00	OR	BASIC FEE	750
TOTAL CHARGEABLE CLAIR	MS /	3 minus 20=	*			X\$ 9=		OR	X\$18=	
INDEPENDENT CLAIMS		minus 3 =	•			X42=		OR	X84≃	
MULTIPLE DEPENDENT CLA	UM PRESE	NT	ware propagation			+140=		OR	+280=	
* If the difference in column	1 is less t	han zero, ente	r "0" in c	olumn 2	Ļ	TOTAL		1		15
		NDED - PAR			. 1	OIAL		1 _{Ou}	OTHER	
7/23/3 (Column	• •			(Column 3)	•	MALL!	ENTITY	OR	SMALL	
CLAIM		NUA	AEST ABER	PRESENT	<u> </u>	RATE	ADDI- TIONAL		RATE	AD TIO
AFTE AMENDM			OUSLY FOR	EXTRA		HAIL	FEE		יואור	FE
Total • 13	Minu	s = 0	20	=		X\$ 9=		OR	X\$18=	
Take I in the same of the same	1.6		<u> </u>	1				1 1		
Independent *	Minu	1	<u> 5</u>	<u> </u>		X42=		ÖR	X84=	
FIRST PRESENTATION		1	Z IT CLAIM					1		-
FIRST PRESENTATION		1	T CLAIM			X42= +140= TOTAL		OR	+280=	
U J	OF MULTIP	LE DEPENDEN		(Column 3)		+140⊭		OR	+280=	
U JJ JJX/Y (Column CLAIK	OF MULTIP	LE DEPENDEN (Col.	imp 2). HEST	(Column:3)		+140≃ TOTAL	ADDI-	OR	+280=	
CCOLUM CLAIN REMAIN AFTE	OF MULTIP	LE DEPENDEN (Coll. High	JMD 2). HEST MBER HOUSLY	(Column 3) PRESENT EXTRA	AD	+140≃ TOTAL	TIONAL	OR	+280=	TΙΟ
CCOLUMN REMAINS AFTER AMENDA	OF MULTIP	(Col. HIG NU) PREV PAK	JIMD 2). HEST MBER NOUSLY DEOR	PRESENT	AC	+140= TOTAL DIT. FEE PATE		OR OR	+280= TOTAL ADDIT, FEE RATE	TIO
CCOLUM CLAIN REMAIN AFTE	OF MULTIP	(Coll Hig NU) PREV PAK	JMD 2). HEST MBER HOUSLY	PRESENT	AC	+140= TOTAL DIT. FEE FATE X\$ 9=	TIONAL	OR OR	+280= TOTAL ADDIT. FEE RATE	TIO
CONTINUE CONTINUE CLAIR REMAIN AFTE AMENDA	OF MULTIP	(Col. Hig NU) PREV PAK	JEMP 2). HEST MBER HOUSLY DFOR 3	PRESENT EXTRA	AC	+140= TOTAL DIT. FEE PATE	TIONAL	OR OR	+280= TOTAL ADDIT. FEE RATE X\$18= X\$4=	TIO
CCOLUM CLAIM REMAIN AFTE AMENDA PORII	OF MULTIP	(Col. Hig NU) PREV PAK	JEMP 2). HEST MBER HOUSLY DFOR 3	PRESENT EXTRA	AC	+140= TOTAL DIT. FEE PATE X\$ 9= X42= +140=	TIONAL	OR OR	+280= TOTAL ADDIT FEE RATE X\$18= X\$4=	TIO
CCOLUM CLAIM REMAIN AFTE AMENDA PORII	OF MULTIP	(Col. Hig NU) PREV PAK	JEMP 2). HEST MBER HOUSLY DFOR 3	PRESENT EXTRA	AC	+140= TOTAL DIT. FEE FATE X\$ 9= X42=	TIONAL	OR OR	+280= TOTAL ADDIT. FEE RATE X\$18= X\$4=	TIO FI
CCOLUM CLAIM REMAIN AFTE AMENDA	OF MULTIP	COL HIG NUI PREV PAY IS	HEST MBER HOUSLY DEOR 3	PRESENT EXTRA	AC	+140= TOTAL IDIT. FEE FATE X\$ 9= X42= +140= TOTAL	TIONAL	OR OR OR OR	+280= TOTAL ADDIT FEE RATE X\$18= X\$4=	TIO
CCOLUM CLAIM REMAIN AFTE AMENDA POEI	OF MULTIP	COL HIG NUI PREV PAY IS	HEST MBER HOUSLY DEOR 3	PRESENT	AC	+140= TOTAL IDIT. FEE FATE X\$ 9= X42= +140= TOTAL	TIONAL	OR OR OR OR	+280= TOTAL ADDIT FEE RATE X\$18= X84= 1280= TOTAL ADDIT FEE	TIO
CCOLUM CLAIM REMAIN AFTE AMENDA POEI	OF MULTIP	COL HIG NUI PREV PAY IS	HEST MBER HOUSLY DEOR 3	PRESENT	AC	+140= TOTAL IDIT. FEE FATE X\$ 9= X42= +140= TOTAL	TIONAL	OR OR OR OR	+280= TOTAL ADDIT FEE RATE X\$18= X\$4=	AD TIO
CCOLUM CLAIM REMAIN AFTE AMENDA	OF MULTIP	COL HIG NUI PREV PAY IS	HEST MBER HOUSLY DEOR 3	PRESENT	AC	+140= TOTAL IDIT. FEE FATE X\$ 9= X42= +140= TOTAL	TIONAL	OR OR OR OR	+280= TOTAL ADDIT FEE RATE X\$18= X84= 1280= TOTAL ADDIT FEE	TIO
FIRST PRESENTATION (Column CLAIR REMAIN AFTE AMENDA ROTE Independent	OF MULTIP	COL HIG NUI PREV PAY IS	HEST MBER HOUSLY DEOR 3	PRESENT	AC	+140= TOTAL IDIT. FEE FATE X\$ 9= X42= +140= TOTAL	TIONAL	OR OR OR OR	+280= TOTAL ADDIT FEE RATE X\$18= X84= 1280= TOTAL ADDIT FEE	TIO